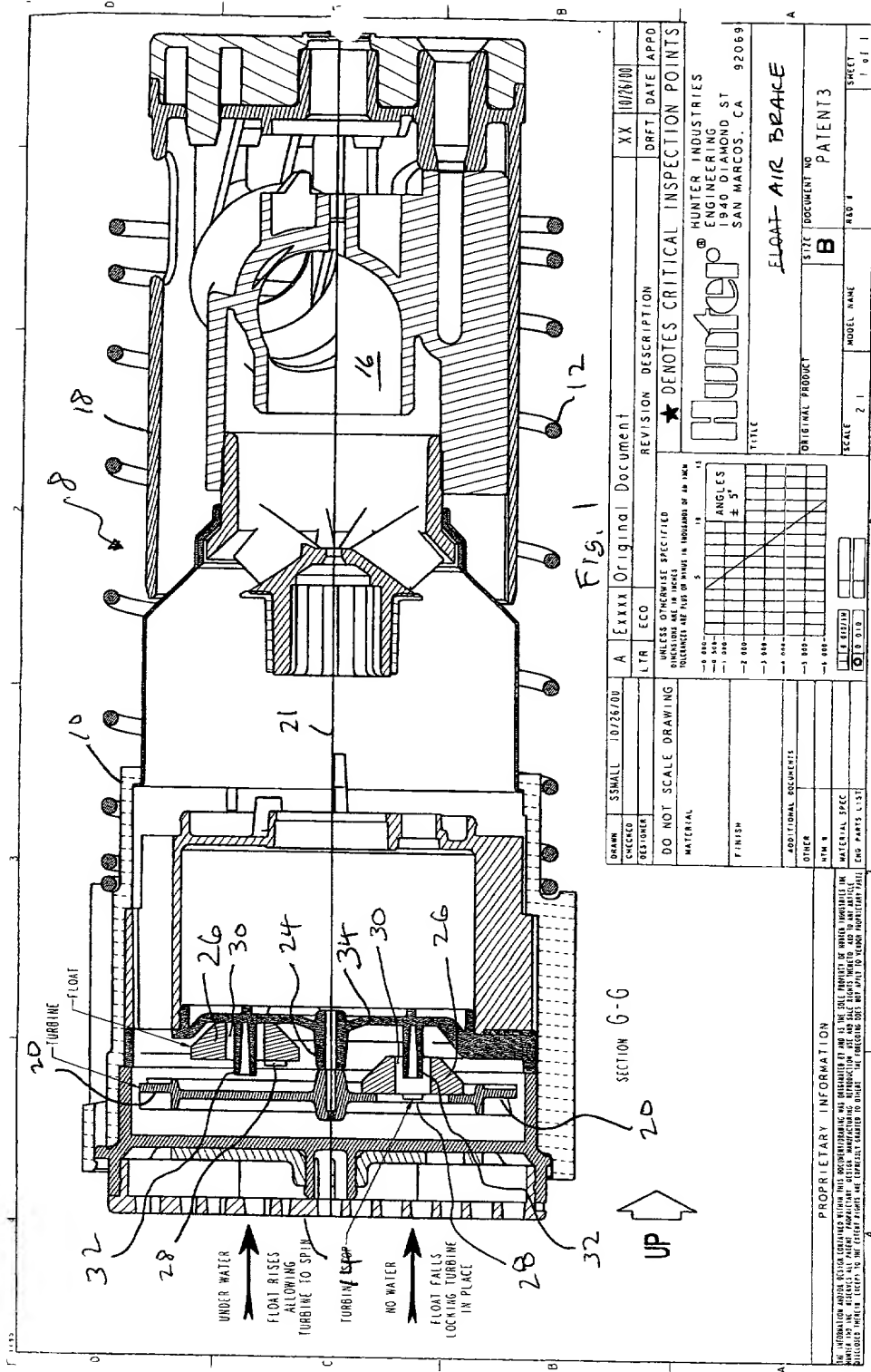


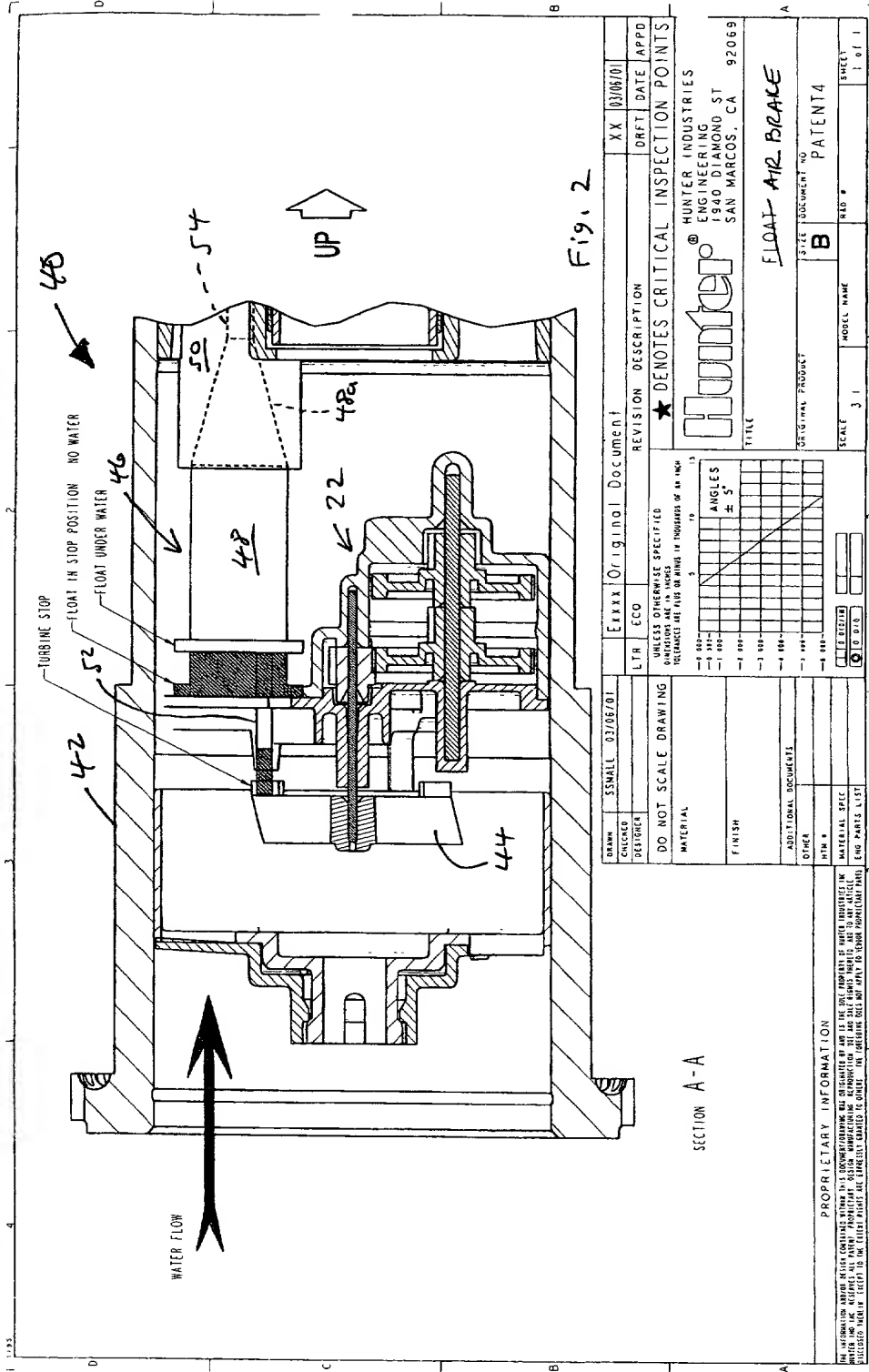
705030" 4654260



DRAWING		SMALL 10/26/00		A EXXX Original Document		REVISION DESCRIPTION		XX 10/26/00	
CHECKED	DESIGNED	LTR	ECO	DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED TOLERANCES ARE PLUS OR MINUS IN THOUSANDS OF AN INCH	DO NOT SCALE DRAWING	DO NOT SCALE DRAWING	DRAFT	DATE
MATERIAL				DO NOT SCALE DRAWING		DO NOT SCALE DRAWING		HUNTER® HUNTER INDUSTRIES ENGINEERING 1940 DIAMOND ST SAN MARCOS, CA 92069	
FINISH				DO NOT SCALE DRAWING		DO NOT SCALE DRAWING		TITLE FLOAT-AIR BRACE	
ADDITIONAL DOCUMENTS				DO NOT SCALE DRAWING		DO NOT SCALE DRAWING		ORIGINAL PRODUCT B	
OTHER				DO NOT SCALE DRAWING		DO NOT SCALE DRAWING		SIZE DOCUMENT NO PATENT 3	
ITEM #				DO NOT SCALE DRAWING		DO NOT SCALE DRAWING		SCALE 2:1	
MATERIAL SPEC				DO NOT SCALE DRAWING		DO NOT SCALE DRAWING		MODEL NAME	
ENG PARTS LIST				DO NOT SCALE DRAWING		DO NOT SCALE DRAWING		SHEET 1 of 1	

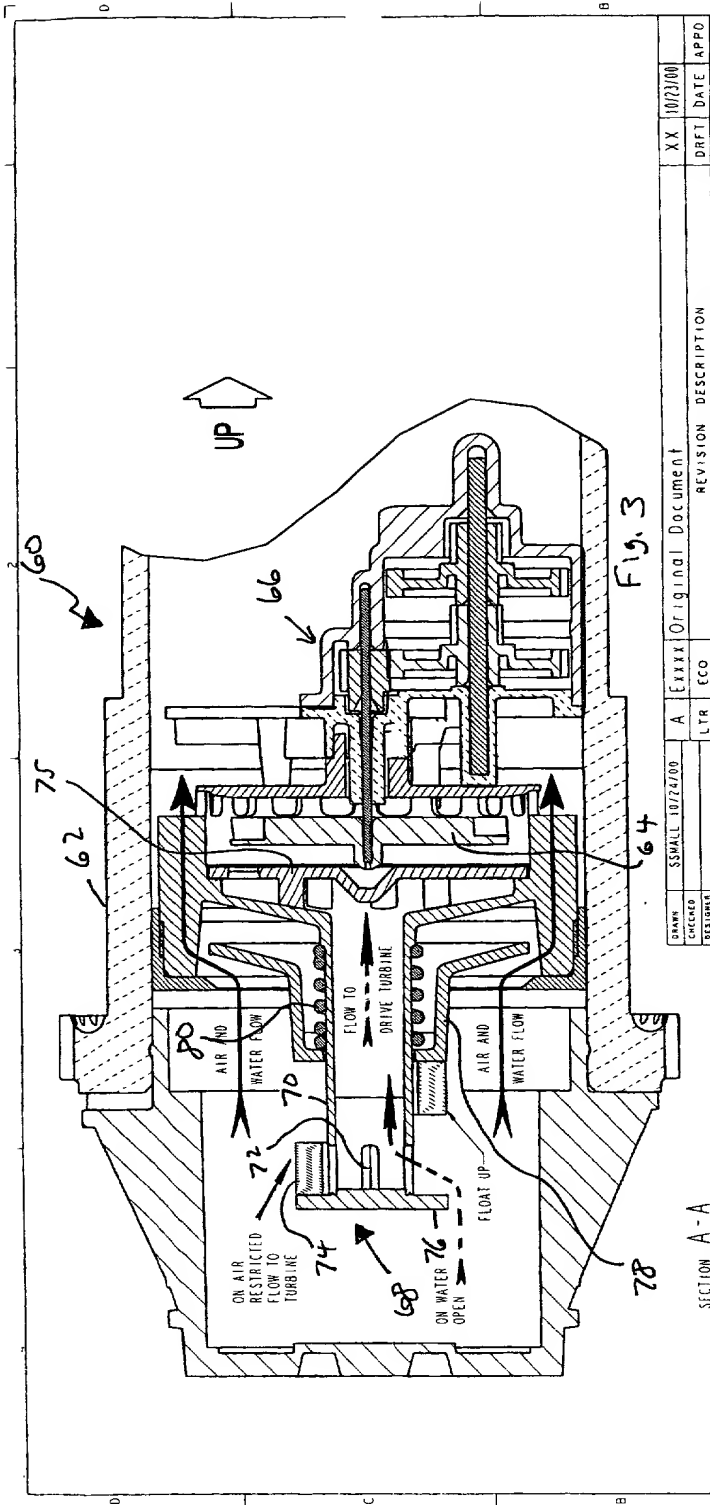
PROPERTY INFORMATION

THIS INFORMATION AND/OR DESIGN IS UNCLASSIFIED AND IS THE PROPERTY OF HUNTER INDUSTRIES, INC. IT IS TO BE KEPT UNCLASSIFIED AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF HUNTER INDUSTRIES, INC.



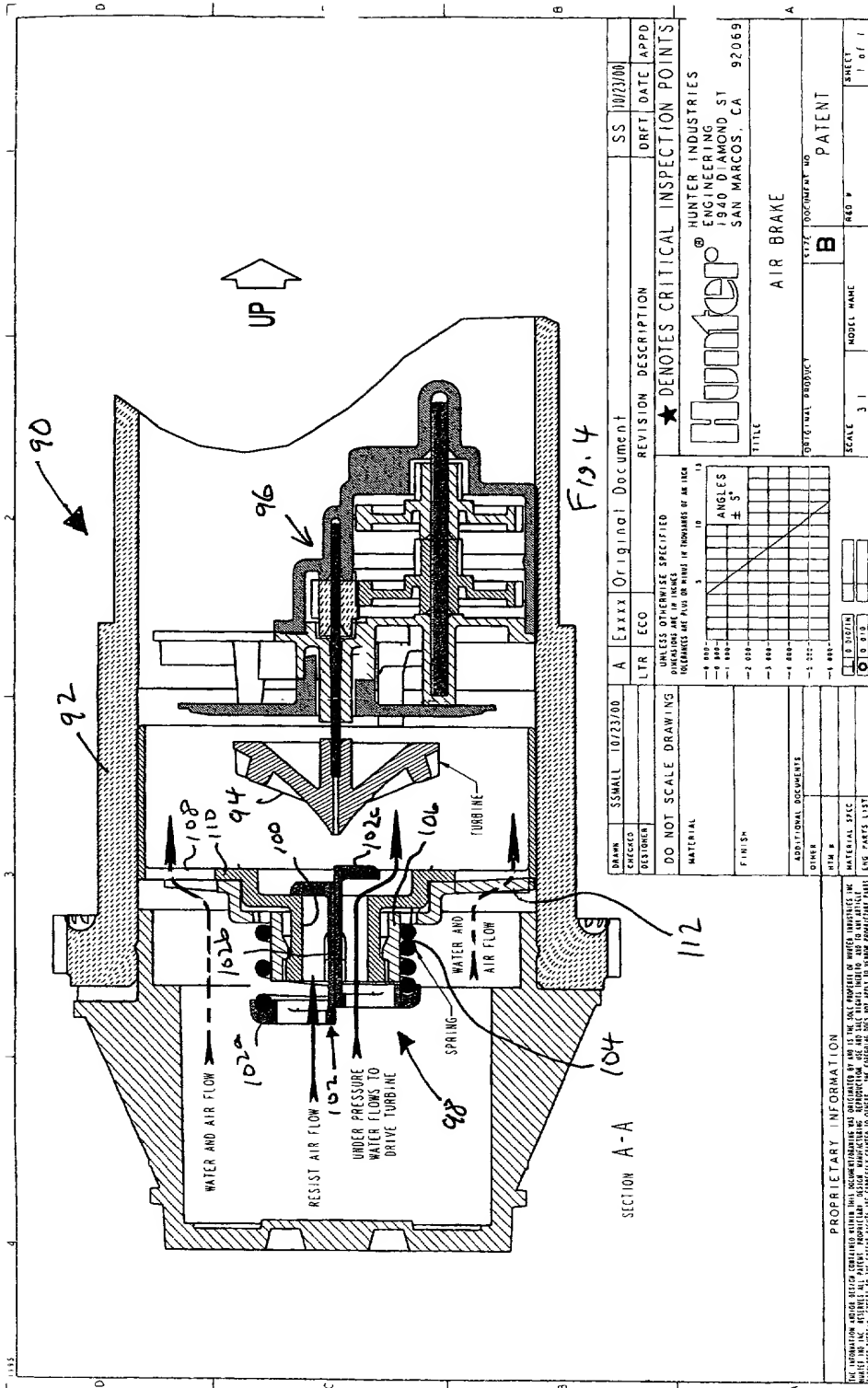
DRAWN		SMALL 03/08/01		EXXX Original Document		XX 03/08/01	
CHECKED		LTR ECO		REVISION DESCRIPTION		DRFT DATE APPD	
DESIGNER		UNLESS OTHERWISE SPECIFIED		★ DENOTES CRITICAL INSPECTION POINTS			
DO NOT SCALE DRAWING		DIMENSIONS ARE IN INCHES		HUNTER® HUNTER INDUSTRIES			
MATERIAL		TOLERANCES ARE PLUS OR MINUS IN THOUSANDS OF AN INCH		ENGINEERING			
FINISH		ANGLES ± 5°		1940 DIAMOND ST			
ADDITIONAL DOCUMENTS		SCALE 3:1		SAN MARCOS, CA 92069			
SHEET		ORIGINAL PRODUCT		PATENT NO			
SHEET		MODEL NAME		PATENT4			
SHEET		SHEET		SHEET			

709030 "46694860



DRAWN		SSMALL 10/24/00		A EXHIBIT Original Document		REVISION DESCRIPTION		XX 10/23/00		DRFT DATE APPD	
CHECKED	REVISION	LTR	ECO	★ DENOTES CRITICAL INSPECTION POINTS		HUNTER® HUNTER INDUSTRIES ENGINEERING 1940 DIAMOND ST SAN MARCOS CA 92069		TITLE		PATENT2	
DO NOT SCALE DRAWING		UNLESS OTHERWISE SPECIFIED		TOLERANCES ARE PLUS OR MINUS IN THOUSANDS OF AN INCH		ANGLES ± 5°		ORIGINAL PRODUCT		SITE DOCUMENT NO	
MATERIAL		FINISH		ADDITIONAL DOCUMENTS		OTHER		SCALE		MODEL NAME	
PROPERTY INFORMATION		MATERIAL SPEC		END PARTS LIST		PROPERTY INFORMATION		SCALE		MODEL NAME	
THIS INFORMATION IS FOR YOUR INFORMATION ONLY. IT IS THE PROPERTY OF HUNTER INDUSTRIES INC. AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. THE DESIGN AND INVENTION ARE RESERVED TO HUNTER INDUSTRIES INC. ALL RIGHTS ARE EXPRESSLY RESERVED TO HUNTER INDUSTRIES INC.		MATERIAL SPEC		END PARTS LIST		PROPERTY INFORMATION		SCALE		MODEL NAME	

700000 4694850



DRAWN		SSMALL 10/23/00	A	Exxxx	Original Document	REVISION	DESCRIPTION	SS	10/23/00
CHECKED			LTR	ECO				DRFT	DATE
DESIGNER								APPD	
DO NOT SCALE DRAWING									
UNLESS OTHERWISE SPECIFIED									
DIMENSIONS ARE IN INCHES									
FRACTIONS ARE PLUS OR MINUS IF DIMENSIONS OF AN INCH									
TOLERANCES ARE PLUS OR MINUS IF DIMENSIONS OF AN INCH									
ANGLES									
± 5°									
± 10°									
± 15°									
± 20°									
± 25°									
± 30°									
± 35°									
± 40°									
± 45°									
± 50°									
± 55°									
± 60°									
± 65°									
± 70°									
± 75°									
± 80°									
± 85°									
± 90°									
± 95°									
± 100°									
± 105°									
± 110°									
± 115°									
± 120°									
± 125°									
± 130°									
± 135°									
± 140°									
± 145°									
± 150°									
± 155°									
± 160°									
± 165°									
± 170°									
± 175°									
± 180°									
± 185°									
± 190°									
± 195°									
± 200°									
± 205°									
± 210°									
± 215°									
± 220°									
± 225°									
± 230°									
± 235°									
± 240°									
± 245°									
± 250°									
± 255°									
± 260°									
± 265°									
± 270°									
± 275°									
± 280°									
± 285°									
± 290°									
± 295°									
± 300°									
± 305°									
± 310°									
± 315°									
± 320°									
± 325°									
± 330°									
± 335°									
± 340°									
± 345°									
± 350°									
± 355°									
± 360°									
± 365°									
± 370°									
± 375°									
± 380°									
± 385°									
± 390°									
± 395°									
± 400°									
± 405°									
± 410°									
± 415°									
± 420°									
± 425°									
± 430°									
± 435°									
± 440°									
± 445°									
± 450°									
± 455°									
± 460°									
± 465°									
± 470°									
± 475°									
± 480°									
± 485°									
± 490°									
± 495°									
± 500°									
± 505°									
± 510°									
± 515°									
± 520°									
± 525°									
± 530°									
± 535°									
± 540°									
± 545°									
± 550°									
± 555°									
± 560°									
± 565°									
± 570°									
± 575°									
± 580°									
± 585°									
± 590°									
± 595°									
± 600°									
± 605°									
± 610°									
± 615°									
± 620°									
± 625°									
± 630°									
± 635°									
± 640°									
± 645°									
± 650°									
± 655°									
± 660°									
± 665°									
± 670°									
± 675°									
± 680°									
± 685°									
± 690°									
± 695°									
± 700°									
± 705°									
± 710°									
± 715°									
± 720°									
± 725°									
± 730°									
± 735°									
± 740°									
± 745°									
± 750°									
± 755°									
± 760°									
± 765°									
± 770°									
± 775°									
± 780°									
± 785°									
± 790°									
± 795°									
± 800°									
± 805°									
± 810°									
± 815°									
± 820°									
± 825°									
± 830°									
± 835°									
± 840°									
± 845°									
± 850°									
± 855°									
± 860°									
± 865°									
± 870°									
± 875°									
± 880°									
± 885°									
± 890°									
± 895°									
± 900°									
± 905°									
± 910°									
± 915°									
± 920°									
± 925°									
± 930°									
± 935°									
± 940°									
± 945°									
± 950°									
± 955°									
± 960°									
± 965°									
± 970°									
± 975°									
± 980°									
± 985°									
± 990°									
± 995°									
± 1000°									
± 1005°									
± 1010°									
± 1015°									
± 1020°									
± 1025°									
± 1030°									
± 1035°									
± 1040°									
± 1045°									
± 1050°									
± 1055°									
± 1060°									
± 1065°									
± 1070°									
± 1075°									
± 1080°									
± 1085°									
± 1090°									
± 1095°									
± 1100°									
± 1105°									
± 1110°									
± 1115°									
± 1120°									
± 1125°									
± 1130°									
± 1135°									
± 1140°									
± 1145°									
± 1150°									
± 1155°									
± 1160°									
± 1165°									
± 1170°									
± 1175°									
± 1180°									
± 1185°									
± 1190°									
± 1195°									
± 1200°									
± 1205°									
± 1210°									
± 1215°									
± 1220°									
± 1225°									
± 1230°									
± 1235°									
± 1240°									
± 1245°									
± 1250°									
± 1255°									
± 1260°									
± 1265°									
± 1270°									
± 1275°									
± 1280°									
± 1285°									
± 1290°									
± 1295°									
± 1300°									
± 1305°									
± 1310°									
± 1315°									
± 1320°									
± 1325°									
± 1330°									
± 1335°									
± 1340°									
± 1345°									
± 1350°									
± 1355°									
± 1360°									
± 1365°									
± 1370°									
± 1375°									
± 1380°									
± 1385°									
± 1390°									
± 1395°									
± 1400°									
± 1405°									
± 1410°									
± 1415°									
± 1420°									
± 1425°									
± 1430°									
± 1435°									
± 1440°									
± 1445°									
± 1450°									
± 1455°									
± 1460°									
± 1465°									
± 1470°									
± 1475°									
± 1480°									
± 1485°									
± 1490°									
± 1495°									
± 1500°									
± 1505°									
± 1510°									
± 1515°									
± 1520°									
± 1525°									
± 1530°									
± 1535°									
± 1540°									
± 1545°									
± 1550°									
± 1555°									
± 1560°									
± 1565°									
± 1570°									
± 1575°									
± 1580°									
± 1585°									
± 1590°									
± 1595°									
± 1600°									
± 1605°									
± 1610°									
± 1615°									
± 1620°									
± 1625°									
± 1630°									
± 1635°									
± 1640°									
± 1645°									
± 1650°									
± 1655°									
± 1660°									
± 1665°									
± 1670°									
± 1675°									
± 1680°									
± 1685°									
± 1690°									
± 1695°									
± 1700°									
± 1705°									
± 1710°									
± 1715°									
± 1720°									
± 1725°									
± 1730°									
± 1735°									
± 1740°									
± 1745°									
± 1750°									
± 1755°									
± 1760°									
± 1765°									
± 1770°									
± 1775°									
± 1780°									
± 1785°									
± 1790°									
± 1795°									
± 1800°									
± 1805°									
± 1810°									
± 1815°									
± 1820°									
± 1825°									
± 1830°									
± 1835°									
± 1840°									
± 1845°									
± 1850°									
± 1855°									
± 1860°									
± 1865°									
± 1870°									
± 1875°									
± 1880°									
± 1885°									
± 1890°									
± 1895°									
± 1900°									
± 1905°									
± 1910°									
± 1915°									
± 1920°									
± 1925°									
± 1930°									
± 1935°									
± 1940°									
± 1945°									
± 1950°									
± 1955°									
± 1960°									
± 1965°									
± 1970°									
± 1975°									
± 1980°									
± 1985°									
± 1990°									
± 1995°									
± 2000°									
± 2005°									
± 2010°									
± 2015°									
± 2020°									
± 2025°									
± 2030°									
± 2035°									
± 2040°									
± 2045°									
± 2050°									
± 2055°									
± 2060°									
± 2065°									
± 2070°									
± 2075°									
± 2080°									
± 2085°									
± 2090°									
± 2095°									
± 2100°									
± 2105°									
± 2110°									
± 2115°									
± 2120°									
± 2125°									
± 2130°									
± 2135°									
± 2140°									
± 2145°									
± 2150°									
± 2155°									
± 2160°									
± 2165°									
± 2170°									
± 2175°									
± 2180°									
± 2185°									
± 2190°									
± 2195°									
± 2200°									
± 2205°									
± 2210°									
± 2215°									
± 2220°									
± 2225°									
± 2230°									
± 2235°									
± 2240°									
± 2245°									
± 2250°									
± 2255°									
± 2260°									
± 2265°									
± 2270°									
± 2275°									
± 2280°									
± 2285°									
± 2290°									
± 2295°									
± 2300°									
± 2305°									
± 2310°									
± 2315°									
± 2320°									
± 2325°									
± 2330°									
± 2335°									
± 2340°									
± 2345°									
± 2350°									
± 2355°									
± 2360°									
± 2365°									
± 2370°									
± 2375°									
± 2380°									
± 2385°									
± 2390°									
± 2395°									
± 2400°									
± 2405°									
± 2410°									
± 2415°									
± 2420°									
± 2425°									
± 2430°									
± 2435°									
± 2440°									
± 2445°									
± 2450°									
± 2455°									
± 2460°									
± 2465°									
± 2470°									
± 2475°									
± 2480°									
± 2485°									
± 2490°									
± 2495°									
± 2500°									
± 2505°									
± 2510°									
± 2515°									
± 2520°									
± 2525°									
± 2530°									
± 2535°									
± 2540°									
± 2545°									
± 2550°									
± 2555°									
± 2560°									
± 2565°									
± 2570°									
± 2575°									
± 2580°									
± 2585°									
± 2590°									
± 2595°									
± 2600°									
± 2605°									
± 2610°									
± 2615°									
± 2620°									
± 2625°									
± 2630°									
± 2635°									
± 2640°									
± 2645°									
± 2650°									
± 2655°									
± 2660°									
± 2665°									
± 2670°									
± 2675°									
± 2680°									
± 2685°									
± 2690°									
± 2695°									
± 2700°									
± 2705°									
± 2710°									
± 2715°									
± 2720°									
± 2725°									
± 2730°									
± 2735°									
± 2740°									
± 2745°									
± 2750°									
± 2755°									
± 2760°									
± 2765°									
± 2770°									
± 2775°									
± 2780°									
± 2785°									
± 2790°									
± 2795°									
± 2800°									
± 2805°									
± 2810°									
± 2815°									
± 2820°									
± 2825°									
± 2830°									
± 2835°									
± 2840°									
± 2845°									
± 2850°									
± 2855°									
± 2860°									
± 2865°									
± 2870°									
± 2875°									
± 2880°									
± 2885°									
± 2890°									
± 2895°									
± 2900°									
± 2905°									
± 2910°									
± 2915°									
± 2920°									
± 2925°									
± 2930°									
± 2935°									
± 2940°									
± 2945°									
± 2950°									
± 2955°									
± 2960°									
± 2965°									
± 2970°									
± 2975°									
± 2980°									
± 2985°									
± 2990°									
± 2995°									
± 3000°									